## Structure of an illumination type key top

Patent number:

EP0554084

**Publication date:** 

1993-08-04

Inventor:

KOBAYASHI FUMIYUKI (JP)

Applicant:

NIPPON ELECTRIC CO (JP)

Classification:

- international:

H01H9/16; H01H13/70

- european:

H01H13/705

Application number:

EP19930300612 19930128

Priority number(s):

JP19920012726 19920128

Also published as:

JP5204512 (A) EP0554084 (A3)

Cited documents:

US4937408 DE9102919U

DE3038613

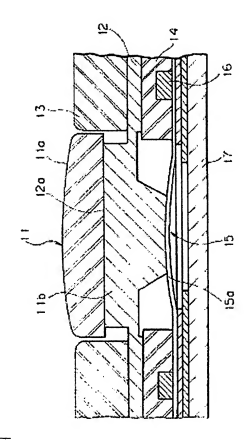
DE3441614

Report a data error here

## Abstract of EP0554084

An illumination type key top having a button, a key seat, a key switch including a contact portion, and a light source. When the button is pressed, it presses the contact portion of the key switch via the key seat to cause the light source to emit light. The button and key seat are affixed to each other by adhesive, and each is made of a light transmitting material. A character or similar information is printed on the rear surface of the button such that the light is transmitted only through the character.

Fig. 2



Data supplied from the esp@cenet database - Worldwide